

Electronic Acknowledgement Receipt

EFS ID:	3637576
Application Number:	10785596
International Application Number:	
Confirmation Number:	3221
Title of Invention:	METHODS AND APPARATUS FOR HANDLING WIRELESS ROAMING AMONG AND ACROSS WIRELESS AREA NETWORKS
First Named Inventor/Applicant Name:	Vishal Sinha
Customer Number:	49680
Filer:	Khaled Shami/Julie Arango
Filer Authorized By:	Khaled Shami
Attorney Docket Number:	FOUND-0096
Receipt Date:	17-JUL-2008
Filing Date:	23-FEB-2004
Time Stamp:	19:53:43
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 810
RAM confirmation Number	4563
Deposit Account	501698
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	034103_029_RCE.pdf	912982 37b64bb7b9dc25c2c5ba4a5d468647b ec514cb98	no	3

Warnings:**Information:**

2	Information Disclosure Statement (IDS) Filed	034103_029_IDS.pdf	1101152 117bbf4b4e10b230c513b1d8c8c41955 a5c536c9	no	6
---	--	--------------------	---	----	---

Warnings:**Information:**

3	NPL Documents	Campbell_IPMicroMobility.pdf	68589 18d720619e61916802e801252785407 219943c19	no	7
---	---------------	------------------------------	---	----	---

Warnings:**Information:**

4	NPL Documents	Dommetty_KeyandSequence.pdf	119191 ac9f6c8165082639bc9d5a2b94ac3e0d 543e43a5	no	7
---	---------------	-----------------------------	--	----	---

Warnings:**Information:**

5	NPL Documents	Hristea_NetworkInfrastructure.pdf	1281499 7cbbc46daac72bf683c0b2bf7ebb30c89 49ac919	no	26
---	---------------	-----------------------------------	---	----	----

Warnings:**Information:**

6	NPL Documents	Perkins_MobilitySupport.pdf	510048 ca399a4553efc03b8afe6f76346ec4ef0 23e668f	no	11
---	---------------	-----------------------------	--	----	----

Warnings:**Information:**

7	NPL Documents	Kempf_BidirectionalEdge.pdf	472892 1653f6d5ed650f6197695b6159ca2791 cde3ff5	no	27
---	---------------	-----------------------------	---	----	----

Warnings:**Information:**

8	NPL Documents	Malki_LowLatencyHandoff.pdf	1420961 364c123219e99fd464b487e1f781ad95f 8a58ad3	no	47
---	---------------	-----------------------------	---	----	----

Warnings:**Information:**

9	NPL Documents	Montenegro_ReverseTunneling.pdf	499427 75b5e80b4698b45f648ef232b6db414b bf8519e8	no	18
Warnings:					
Information:					
10	NPL Documents	Perkins_IPMobility.pdf	2442328 8ead3560824bd853f690f6ec60b6c967 0d66cab7	no	74
Warnings:					
Information:					
11	NPL Documents	Ramjee_HAWAII.pdf	180411 0015a5aa8b170ee75d1456d8db25646f 581d6e8	no	14
Warnings:					
Information:					
12	NPL Documents	Soliman_Hierarchical.pdf	753493 7229b76131677a12b8ad8ba6b8b2285f 202c0930	no	34
Warnings:					
Information:					
13	NPL Documents	Soliman_Per-flow.pdf	104144 9749867d0983d18937dd9ec7e9f7b4f7 95fb6815	no	6
Warnings:					
Information:					
14	NPL Documents	Srisuresh_TraditionalIPNetworkAddress.pdf	264966 e384587b5c335c2a4f03b7862e03a032 655ce2a6	no	13
Warnings:					
Information:					
15	NPL Documents	3GPP.pdf	1549234 d0b06d0acd8d34a84bc6c39601817b1 e6175a919	no	178
Warnings:					
Information:					
16	NPL Documents	Tsirtsis_NetworkAddressTranslation.pdf	33893 5347e4e974dacbd0c6cf75d7914f20ddc 75d00a8	no	21
Warnings:					
Information:					
17	NPL Documents	Valko_CellularIP.pdf	74722 42fccfbde8cf85782e7cd2800843dd0d 7618ede	no	16
Warnings:					
Information:					

18	NPL Documents	Wu_IntelligentHandoff.pdf	503833 86e1154957a01b4017a356989dcff2235 49b6f40	no	13
----	---------------	---------------------------	--	----	----

Warnings:

Information:

19	NPL Documents	Zhao_FlexibleNetwork.pdf	417549 64563790b12f7715e2fb0d17807971ba5 0c1682a	no	19
----	---------------	--------------------------	--	----	----

Warnings:

Information:

20	Fee Worksheet (PTO-06)	fee-info.pdf	8217 cc6448130e5bc9379084d352fffb16212 e6e8943	no	2
----	------------------------	--------------	--	----	---

Warnings:

Information:

Total Files Size (in bytes):	12719531
-------------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.